AMENDMENTS TO THE CLAIMS

1. (Currently amended) A receiver comprising:

a program acceptor for accepting program contents, and program information having a program identifier to identify program contents;

a display unit for displaying the program contents; and

a viewing information recorder for recording, on a removable recording medium, viewing information having the program identifier to identify the program contents on a removable recording medium, when the program contents are displayed on the said display unit.

2. (Currently amended) The receiver of Claim 1, further comprising: a display attribute acquisition unit for obtaining a display attribute that is an attribute by which the program contents are displayed;

wherein the viewing information has the display attribute and the program identifier.

- 3. (Currently amended) The receiver of Claim 2, wherein the display attribute is the a position where the program contents are displayed.
- 4. (Currently amended) The receiver of Claim 1, wherein the viewing information further includes the <u>a</u> number of viewing times, which is the <u>a</u> number of times a user has viewed the program contents.
- 5. (Currently amended) The receiver of Claim 1, further comprising: an input acceptor for accepting a user input;

wherein, when the program contents are displayed on the <u>said</u> display unit <u>based</u> on the <u>basis of</u> the user input accepted by the <u>said</u> input acceptor, the <u>said</u> viewing information recorder <u>records is operable to record</u> the viewing information on the removable recording medium.

- 6. (Currently amended) The receiver of Claim 5 wherein, when the <u>said</u> input acceptor accepts the user input for a predetermined period of time, the <u>said</u> viewing information recorder <u>records</u> is operable to record the viewing information on the removable recording medium.
- 7. (Currently amended) The receiver of Claim 5, wherein:

the <u>said</u> input acceptor <u>accepts is operable to accept</u> an input of information related to the program <u>contents</u>; and

when the <u>said</u> input acceptor accepts the related information, the <u>said</u> viewing information recorder <u>records</u> is operable to record the viewing information on the removable recording medium.

8. (Currently amended) A viewing information recording method comprising: a program accepting step of accepting program contents, and program information having a program identifier to identify program contents;

a display step of displaying the program contents; and

a viewing information recording step of recording, on a removable recording medium, viewing information having the program identifier to identify the program contents on a removable recording medium, when the program contents are displayed on the display unit in said displaying of the program contents.

9. (Currently amended) The viewing information recording method of Claim 8, further comprising: a display attribute acquisition step of obtaining a display attribute that is an attribute by which the program contents are displayed;

wherein the viewing information has the display attribute and the program identifier.

10. (Currently amended) The viewing information recording method of Claim 9, wherein the display attribute is the <u>a</u> position where the program contents are displayed.

- 11. (Currently amended) The viewing information recording method of Claim 8, wherein the viewing information further includes the <u>a</u> number of viewing times, which is the <u>a</u> number of times a user has viewed the program contents.
- 12. (Currently amended) The viewing information recording method of Claim 8, further comprising: an input accepting step of accepting a user input;

wherein, when the program contents are displayed on the display unit in said displaying of the program contents based on on the basis of the user input accepted in the input accepting stepsaid accepting of the user input, the viewing information is recorded on the removable recording medium in the viewing information recording step said recording of the viewing information.

- 13. (Currently amended) The viewing information recording method of Claim 12 wherein, when the user input is accepted for a predetermined period of time in the input accepting stepsaid accepting of the user input, the viewing information is recorded on the removable recording medium in the viewing information recording stepsaid recording of the viewing information.
- 14. (Currently amended) The viewing information recording method of Claim 12, wherein:

an input of information related to the program is accepted in the inputsaid accepting step of the user input; and

when the related information is inputted in the inputsaid accepting step of the user input, the viewing information is recorded on the removable recording medium in the viewing information recording stepsaid recording of the viewing information.

15. (Currently amended) A computer-readable program recording medium on which a program is recorded to make a computer execute the following process steps is recorded:

a program accepting step of accepting program contents, and program information having a program identifier to identify program contents;

a display step of displaying the program contents; and
a viewing information recording step of recording, on a removable recording
medium, viewing information having the program identifier to identify the program
contents on a removable recording medium, when the program contents are displayed on
the display unitin said displaying of the program contents.

16. (Currently amended) A removable recording medium on which viewing information is recorded by the said viewing information recording method of Claim 8.

17. (Cancelled)

18. (Currently amended) A viewing information processor for reading, from a removable recording medium on which viewing information having program identifiers for identifying program contents are recorded, the recorded viewing information viewing information recorded on a removable recording medium, and processing the viewing information, said viewing information processor comprising:

a viewing information acquisition unit for reading the viewing information; a service information holding unit for holding service contents in association with a provision condition that is a condition to provide a service specified by the service contents;

a service contents decision unit for deciding the service contents, by applying the provision condition held by the said service information holding unit to the viewing information obtained by the said viewing information acquisition unit; and

a service contents output unit for outputting the service contents decided by the said service contents decision unit.

19. (Currently amended) The viewing information processor of Claim 18, further comprising a viewing information deletion unit for deleting the viewing information recorded on the recording medium, when the said service contents output unit outputs the service contents decided by said service contents unit.

20-28. (Cancelled)

29. (Currently amended) A transmitter/receiver system comprising:

a transmitter for transmitting program contents and <u>an identifier for identifying a</u> right identifier corresponding to the program contents;

a receiver for receiving the program contents and <u>the identifier a right identifier</u> transmitted from <u>the said</u> transmitter, and recording the <u>right</u> identifier on a removable recording medium; and

an information terminal for reading the right-identifier recorded on the removable recording medium, and performing a process corresponding to the right-read identifier; wherein said receiver comprises:

a program acceptor for accepting the program contents and the right identifier;

a display unit for displaying the program contents; and

a viewing information recorder for recording, on the removable recording medium, the right-identifier corresponding to the program contents on the removable recording medium, when the program contents are displayed on the display unit.

- 30. (Currently amended) The transmitter/receiver system of Claim 29, wherein the said transmitter transmits is operable to transmit the program contents and the right identifier on broadcast waves.
- 31. (Currently amended) The transmitter/receiver system of Claim 29, wherein the said transmitter transmits is operable to transmit the program contents and the right identifier through a communication network.
- 32. (Currently amended) The transmitter/receiver system of Claim 29, wherein the said information terminal comprises:

an identifier acquisition unit for reading the right-identifier recorded on the removable recording medium;

a service information holding unit for holding service contents in association with a provision condition that is a condition to provide a service <u>decided specified</u> by the service contents;

a service contents decision unit for deciding the service contents, by applying the provision condition held by the said service information holding unit to the right identifier obtained by the said identifier acquisition unit; and

a service contents output unit for outputting the service contents decided by the said service contents decision unit.

33. (Currently amended) The transmitter/receiver system of Claim 29, further comprising: an information server which holds for holding information in association with the right identifier transmitted from the said transmitter and, on upon receipt of the right identifier from the said information terminal, transmits transmitting the information corresponding to the right identifier to the said information terminal;

wherein said information terminal transmits is operable to transmit the right identifier read from the removable recording medium to the said information server, and receives receive the information corresponding to the transmitted right identifier transmitted from the said information server.

34. (Currently amended) The transmitter/receiver system of Claim 33, wherein the said information terminal comprises:

an identifier reader for reading a rightan identifier from a removable recording medium on which the right identifier is recorded; and

an information acquisition unit for transmitting the right-identifier to the said information server when the said identifier reader reads the right-identifier so as to obtain information from the said information server.

35. (New) The transmitter/receiver system of Claim 29, wherein the identifier includes viewing information indicating whether or not the corresponding program contents have been viewed by a user of the recording medium.